

07-27-01

A



Commissioner of Patents and Trademarks
Washington, D.C. 20231

Docket No. 62473
Express Mail No. EL676349747US



NEW APPLICATION TRANSMITTAL

Transmitted herewith for filing is the patent application of Jacques Penelle et al. for: MIP/QCM SENSORS FOR HIGH SENSITIVITY-FAST SENSING OF SMALL MOLECULES IN SOLUTION. This application is an original application.

Papers enclosed are:

15 pages of specification
9 claims
1 page of abstract

Additional papers enclosed are:

✓ Declaration and Power of Attorney
Verification of Small Entity
Express Mail Certificate
Assignment and Recordation Cover Sheet

Fee Calculation:

Regular application-small entity
Total Claims 9 -- No Extra
Independent Claims 3 -- No Extra
Multiple Dependent Claims--None

Filing Fee Calculation \$355.00

Enclosed is a check in the amount of \$395.00 for the basic filing fee and Assignment surcharge

Respectfully submitted,

William B. Ritchie
Attorney for Applicant
Reg. No. 33,118
McLane, Graf, Raulerson & Middleton
Professional Association
900 Elm St., P.O. Box 326
Manchester, NH 03105-0326
Tel. No. (603) 625-6464

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of)
Jacques Penelle et al.)
Serial No. To Be Assigned)
Filed: Concurrent)
For: MIP/QCM SENSORS FOR HIGH SENSITIVITY-FAST SENSING OF SMALL MOLECULES IN SOLUTION)

Commissioner of Patents and Trademarks
Washington, D.C. 20231

EXPRESS MAIL CERTIFICATE

Express Mail Label Number EL676349747US

Date of Deposit 7-26-01

I hereby certify that the following attached paper and fee:

complete patent application including:

15 pages of specification

9 claims

1 page of abstract

declaration and power of attorney

verification of small entity status

check in the amount of \$395.00.

Assignment and Recordation Cover Sheet

is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Commissioner of Patents and Trademarks, Washington, D.C.

William B. Ritchie

